Workshop starts 1.

PSPAP workshop outline

The workshop will roughly broken into 2 parts, the first focusing on monitoring and metrics associated with that the second will focus on the ancillary objectives.

Where are we going…[that is what ppl want to know]

Wednesday 1-5: This period will focus on sampling & core PSPAP objectives and technical bits.

1. Where we came from-go over some things and recap meetings/webexes, ect. [Robb will do]
2. Where we are at-check in on where we are at the in process
   1. Benefits-worked out many kinks
   2. Estimators ready to go once data rolls in
   3. Lessons learned thus far…
   4. 50K foot process overview
3. Review Fundamental objectives-bring back objectives networks and show break outs for ancillary objectives.
4. Technical overview
   1. Reference population simulation**[additional group input/discussion]**
   2. Sampling design
      1. Site selection **[additional group input/discussion]**
      2. Gear selection **[additional group input/discussion]**
      3. Estimators **[additional group input/discussion]**
   3. Simulating catch
      1. Critical uncertainties
         1. Catchability
            1. Proportional
            2. Hyperstability
            3. Hyperdepletion
         2. Behavior-trap shyness?
         3. Size selectivity
   4. Monitoring design outcomes and metrics **[additional group input/discussion]**
   5. Valuation of objectives
      1. Swing weighting exercise to develop stakeholder relevant weights for calculating additive utilities. **[group input/discussion]**

Thursday 9-12: Continuation of Thursday and Focus on ancillary objectives

1. Review of swing weighting results and interpretations, revisions, modifications.
2. Ancillary objectives-what are they and how do they fit in the big picture of the reboot process and in the CEMS.
   1. Identification and refinement of metrics **[group input/discussion]**
3. Valuation-how do we do it?
   1. Guided exercise like importance weighting, ranking, swing weighting to begin to understand valuation by stakeholders **[group input/discussion]**
4. How we can objectively decide among competing ancillary objectives given constraints.
   1. Overview of simple optimization and need to rapidly process these as things come up [develop packages…
5. Wrap up and next steps. Report… With Sampling Design…